Abstract of the Disclosure

A column/beam interconnection employing angular connectors which wrap complementarily around an outside corner in a column. Each connector includes, on each of two, next-adjacent column faces, a cantilever-projecting deflectable tab which is nominally spaced from another, confronting tab that belongs to a next-adjacent connector. These confronting, spaced tabs freely receive between them the end of the central web in an I-beam, and when clamplingly secured to such a web, deflect under spring resistance to introduce useful compressive forces through the associated connectors into the associated column. The proposed connector arrangement allows, with respect to the placement of a beam for connection to and between a pair of next adjacent columns, for the vertical shifting of the beam into proper place for connection of its central web to and between pairs of spaced tabs, without any need for any lateral shifting of the columns to allow for insertion of the beam between the columns.

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